

**To:** Enck, Judith[Enck.Judith@epa.gov]  
**From:** Michele Baker  
**Sent:** Tue 7/5/2016 7:14:40 PM  
**Subject:** Re: Hoosick Falls/Petersburgh = Newburgh

Judith,

FOX News Channel is interested in our story, a good friend of mine, Bryan Llenas will be contacting you.

Michele Baker

Upstate Water Group

Michele.baker@upstatewatergroup.com

518-461-7270

---

**From:** Enck, Judith <Enck.Judith@epa.gov>  
**Sent:** Wednesday, June 29, 2016 11:51:08 AM  
**To:** Michele Baker  
**Subject:** Re: Hoosick Falls/Petersburgh = Newburgh

There is no "safe" level for pfoa in blood. The cdc nhanes data is what is the average Americans blood. The nhanes data is like a national health report card i.e. How many people in us have diabetes, how many have heart disease, etc. some smart people at cdc decided about 12 years ago to look at pfoa and pfos in blood in the American public.

Take care, Judith

Sent from my iPhone

On Jun 29, 2016, at 9:35 AM, Michele Baker <[michele.baker@upstatewatergroup.com](mailto:michele.baker@upstatewatergroup.com)> wrote:

Judith,

It was a pleasure meeting you face-to-face at Newburgh's session.

There's so much information to absorb and try to make sense of it all at the same time, it's a full time job.

One question... is there a PFOA blood level that's "safe", other than zero! I question it because the national average is 2.08 but has anyone given a guideline? The EPA gave us 70ppt for water, but I can't find anything on blood.

Thanks!

Michele Baker

Upstate Water Group

[Michele.baker@upstatewatergroup.com](mailto:Michele.baker@upstatewatergroup.com)

518-461-7270